									Sheet 1 of 1	
FORM PTO-1449						Atty. Docket No.: R302.12-0062			Appl. No.: 10/607,856	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT							First Named Inventor:			
(B)						Pavel Shuk et al.				
NOV 0 5 2007						Filing Date			Group Art:	
					2	June 27, 2003			1753	
June 27, 2003 1753  U.S. PATENT DOCUMENTS										
Examiner Initial		Document No.	Date	Name			Class	Sub Class	Filing Date If Appropriate	
KC2	AA	4,141,955	02/27/79	Obiaya			422	95		
KO	AB	4,134,818	01/16/79	Pebler et al			204	195		
KO	AC	3,981,785	09/21/76	Sandler			204	195		
W	AD	3,488,155	01/06/70	Auers			_			
	AE									
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	AG									
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)										
KO	АН	Miura et al., "Progress in Mixed-Potential Type Devices Based on Solid Electrolyte For Sensing Redox Gases," Solid States Ioncis, pp. 533-542, 2000.								
KO	AI	Miura et al., "Highly Selective CO Sensor Using Stabilized Zirconia and a Couple of Oxide Electrodes," Sensors and Actuators, pp. 84-91, 1998.								
KD	ĽΑ	Oto et al., "New Semiconductor Type Gas Sensor for Air Quality Control in Automobile Cabin," Sensors and Actuators, pp. 525-528, 2001.								
KU	AK	Garzon et al., "Solid-State Mixed Potential Gas Sensors: Theory, Experiments and Challenges," Solid State Ionics, pp. 633-638, 2000.								
KO	AL	Brailsford et al., "A First Principles Model of Metal Oxide Gas Sensors for Measuring Combustibles," Sensors and Actuators, pp. 93-100, 1998.								
KO	AM	Seiyama, T. et al., "A New Detector for Gaseous Component Using Semiconductive Gas Sensors," Anal Chem, vol. 34, 1962, p. 1502.								
KU	) an	Heiland, G., et al., "Physical and Chemical Aspects of Oxidic Semiconductor Gas Sensors," Chemical Sensor Technology, vol. 1, 1988, pp. 15-38.								
KO	AO	Fleming, W., "Physical Principles Governing Nonideal Behavior of the Zirconia Oxygen Sensor," Journal of the Electrochemical Society, vol. 124, 1977, pp. 21-28.								
KO	AP	Shimizu, F. et al., Chemistry Letters, Chemical Society of Japan, 1972.								
KO	AQ Okamoto, H., "Carbon Monoxide Gas Sensor Made of Stabilized Zirconia," Solid State Ionias, vol. 1, pp. 319-326.									
EXAMINER: KOY () DATE CONSIDERED: 1-11-08										

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.